CLASSIFICATION

RESTRICTED

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

REPORT

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

COUNTRY

USSK

DATE OF

**SUBJECT** 

Economic - Construction, schools

INFORMATION

1952 - 1953

HOW

**PUBLISHED** 

Monthly periodical

DATE DIST. 3/ Aug 1953

WHERE

PUBLISHED Moscow NO. OF PAGES

DATE

**PUBLISHED** 

Jan 1953

SUPPLEMENT TO

LANGUAGE Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Sbornik Rukovodyashchikh Materialov po Stroitel'stvu, No 1, 1953.

## STANDARD DESIGNS FOR CONSTRUCTION OF SCHOOLS IN RSFSR

In November 1952, the State Committee for Construction Affairs under the Council of Ministers USSR approved general standard designs for the construction of schools in the RSFSR.

Of the six designs approved by the committee, three are for secondary schools of 400 students each, and three for 7-year schools of 280 students each

The buildings of the secondary schools for 400 students were designed with three floors and brick walls of light construction, with central heating, plumbing, and electric lighting provided.

The floors were wood or reinforced concrete.

The buildings of the 7-year schools were designed with two stories with the following variants:

- l. With brick walls of light construction, with central heating, plumbing and electric lighting provided.
- 2. With brick and wooden square-timber walls, and with furnace heating, primitive nonflush toilets, and elect lighting provided.

A gymnasium of  $8 \times 16$  meters with attached locker rooms and showers is provided in the new standard designs.

In the new standard designs, there are also considerable improvements in the internal planning of the entrance halls, the recreation rooms, refreshment rooms, etc.

The structural part of the designs was worked out in conformity with the standardization of structural parts and with the catalogue of manufactured units used in construction of schools and hospitals.

The working drawings are being prepared by the Ministry of Education RSFSR with the collaboration of the Academy of Architecture USSR.

Information on the designs is given in the following table:

- 1 -

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STAT

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				No of Students			(cu m)					
		Project No	Name of Designer		Area (sq m)		Above Ground Level		Total			
					Class- rooms	Other Useful Space	Total	Per Student	Total	Per Student	<u>Note</u>	
		126 <b>-</b> T	I. G. Koptelov, A. P. Velikanov, A. F. Khryakov	400	728	1,513	7,146	17.86	7,846	19.60		
- 2 - Restraicted		135-T	A. K. Chaldymov, S. G. Zmeyol, S. F. Nayumov, A. P. Velikanov	400	765	1,521	7,244	18.10	8,035 •	20.10	·	
	N	152-T	N. M. Vavirovskiy	400	721	1,510	7,235	18.09	8,023	20.06		
		123-T	V. Ya. Smyshlyayev, I. E. Rozhin	280	559	1,033	5,197	18.53	5,581	19.93	Brick walls	
		161 <b>-</b> T	V. Ya. Smyshlyayev, I. E. Rozhin	280	561	991		•	5,410	19.30	Brick walls	
		169-т	V. Ya. Smvshlyayev	280	553	1,009			4,923	17.50	Wooden walls	

END-

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